Proclamation 7207 of July 1, 1999

To Extend Nondiscriminatory Treatment (Normal Trade Relations Treatment) to Products of Mongolia and To Implement an Agreement To Eliminate Tariffs on Certain Pharmaceuticals and Chemical Intermediates

By the President of the United States of America A Proclamation

- 1. The United States has had in effect a bilateral Agreement on Trade Relations with Mongolia since 1991 and has provided normal trade relations treatment to the products of Mongolia since that time. I have found Mongolia to be in full compliance with the freedom of emigration requirements of title IV of the Trade Act of 1974 (the "Trade Act") (19 U.S.C. 2432).
- 2. Pursuant to section 2424(b)(1) of Public Law 106-36, and having due regard for the findings of the Congress in section 2424(a) of said Law, I hereby determine that title IV of the Trade Act (19 U.S.C. 2431-2441) should no longer apply to Mongolia.
- 3. On November 13, 1998, members of the World Trade Organization (WTO), including the United States and 21 other major trading countries, announced in the WTO an agreement to eliminate tariffs on certain pharmaceuticals and chemical intermediates that were the subject of reciprocal duty elimination negotiations during the Uruguay Round of Multilateral Trade Negotiations (the "Uruguay Round"). A similar agreement between the United States and 16 other major trading countries eliminating tariffs on enumerated pharmaceuticals and chemical intermediates was implemented for the United States on April 1, 1997, by Proclamation 6982, adding such goods to the scope of the agreement on pharmaceutical products reached at the conclusion of the Uruguay Round and reflected in Schedule XX—United States of America, annexed to the Marrakesh Protocol to the General Agreement on Tariffs and Trade (1994) (Schedule XX).
- 4. Section 111(b) of the Uruguay Round Agreements Act (URAA) (19 U.S.C. 3521(b)) authorizes the President to proclaim the modification of any duty or staged rate reduction of any duty set forth in Schedule XX for products that were the subject of reciprocal duty elimination negotiations during the Uruguay Round, if the United States agrees to such action in a multilateral negotiation under the auspices of the WTO, and after compliance with the consultation and layover requirements of section 115 of the URAA (19 U.S.C. 3524). Section 111(b) also authorizes the President to proclaim such modifications as are necessary to reflect such duty treatment in Schedule XX by means of rectifications thereof.
- 5. On April 29, 1999, pursuant to section 115 of the URAA, the United States Trade Representative (USTR) submitted a report to the Committee on Ways and Means of the House of Representatives and the Committee on Finance of the Senate ("the Committees") that sets forth the proposed tariff eliminations, together with the advice received from the appropriate private sector advisory committee and the United States International Trade Commission regarding the proposed tariff

eliminations. During the 60-day period thereafter, the USTR consulted with the Committees on the proposed actions.

- 6. Section 604 of the Trade Act, as amended (19 U.S.C. 2483), authorizes the President to embody in the Harmonized Tariff Schedule of the United States (HTS) the substance of the relevant provisions of that Act, and of other acts affecting import treatment, and actions thereunder, including the removal, modification, continuance, or imposition of any rate of duty or other import restriction.
- 7. Pursuant to section 111(b) of the URAA, I have determined that Schedule XX should be modified to reflect the implementation by the United States of the multilateral agreement on certain pharmaceuticals and chemical intermediates negotiated under the auspices of the WTO. In addition, I have determined that the pharmaceuticals appendix to the HTS should be modified to reflect the duty eliminations provided in such agreement, and to make certain minor technical corrections in the identification of particular products in order to ensure that products are accorded the intended duty treatment.

NOW, THEREFORE, I, WILLIAM J. CLINTON, President of the United States of America, acting under the authority vested in me by the Constitution and the laws of the United States, including but not limited to section 2424(b)(2) of Public Law 106–36, section 111(b) of the URAA, and section 604 of the Trade Act, do hereby proclaim that:

- (1) Nondiscriminatory treatment (normal trade relations treatment) shall be extended to the products of Mongolia, which shall no longer be subject to title IV of the Trade Act.
- (2) The extension of nondiscriminatory treatment to the products of Mongolia shall be effective as of the date of signature of this proclamation.
- (3) In order to implement the multilateral agreement negotiated under the auspices of the WTO to eliminate tariffs on certain pharmaceutical products and chemical intermediates, and to make technical corrections in the tariff treatment accorded to such products, the HTS is modified as set forth in the Annex to this proclamation.
- (4) Such modifications to the HTS shall be effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after the dates set forth in the Annex for the respective actions taken.
- (5) Any provisions of previous proclamations and Executive orders that are inconsistent with the actions taken in this proclamation are superseded to the extent of such inconsistency.

IN WITNESS WHEREOF, I have hereunto set my hand this first day of July, in the year of our Lord nineteen hundred and ninety-nine, and of the Independence of the United States of America the two hundred and twenty-third.

WILLIAM J. CLINTON

ANNEX

MODIFICATIONS TO THE HARMONIZED TARIFF SCHEDULE OF THE UNITED STATES

The Harmonized Tariff Schedule of the United States (HTS) is modified as provided herein, effective on the dates set forth for each annex section.

Section A. Effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after July 1, 1999, the following products are to be accorded duty-free treatment:

- For subheadings 2905.22.50, 2910.30.00, 2921.43.40, 2922.19.20, 2924.29.05, and 2933.39.20, the Rates of Duty 1-Special subcolumn is modified by inserting, in alphabetical order, the symbol "K" in the parentheses following the "Free" rate of duty in such subcolumn for each such subheading.
- 2. The Pharmaceutical Appendix to the HTS is modified as provided below:
- (a). Table 1 of the Appendix is modified by adding the following new INNs, in alphabetical order, in the "Product" column and their CAS numbers in the "CAS No." column:

Product	CAS Number	Product	CAS Number
"abacavir abafungin abaretic abiraterone acreozast agomelatine alatrofloxacin	136470-78-5 129639-79-8 183552-38-7	eperezolid	165800-04-4
abafungin	129639-79-8	eplerenone	107724-20-9
abiraterone	154229-19-3	eptifibatide fabesetron	148031-34-9
acreozast	154229-19-3 123548-56-1	fabesetron	129300-27-2
agomelatine	138112-76-2 157182-32-8	fandofloxacin faralimomab	164150-99-6 167816-91-3
alatrofloxacin alinastine	157182-32-6	fasidotril	135038-57-2
almotriptan almotriptan almurtide	154541-72-7 154323-57-8	fasoracetam	110958-19-5
almurtide	154323-57-8 61135-12-7 123013-22-9 122384-88-7 135003-30-4 154361-48-5 12972-12-9 136145-07-8 153242-02-5 153205-48-0	felvizumab	167747-20-8
amelomstasone amintide apadoline	123013-22-9	fexofenadine	167747-20-8 83799-24-0
amintide	122384-88-7	fidarestat	136087-85-9
apadoline arcitumomab arcityrazole arcityline aseripide asimadoline atteriened	154361-48-5	filaminast	141184-34-1
ariolorazola	129722-12-9	flibanscrin	167933-07-5 150490-84-9
arofylline	136145-07-8	follitropin beta	150490-84-9
aseripide	163242-02-6	fomivirsen	144245-52-3
atiprimod		foresartan	145216-43-9 136468-36-5 158747-02-5
attroram	123018-47-3 135637-46-6 108912-17-0 154355-76-7	foropafant frovatriptan fudosteine	130408-30-3
atiliprofen atreleuton	108912-17-0	fivorteine	158747-02-5 13189-98-5 129453-61-8 142996-66-5 68134-81-6 38398-32-2 160738-57-8 153436-22-7 134143-28-5 132682-98-5
atreleuton	154355-76-7	fulvestrant	129453-61-8
aviptadii avitriptan	40077-07-4	fulvestrant furomine	142996-66-5
avitriptan avorelin avotermin bemaguimast	140703-49-7 182212-66-4	oneveliding	68134-81-6
avolermin	162212-66-4	ganaxolone gatifloxacin	38398-32-2
bemaguimast		gatifloxacin	160738-57-8
becapie	179045-85-4 165101-51-9	gavestinel	153436-22-7
avoermin bemaquimast basiliotmab becapiermin bectumomab	158318-63-9	gatifloxacin gavestinel glaspimod glufosfamide hemoglobia crosfamaril	134143-28-5
belaperidone	156862-51-0	glufosfamide	132682-98-5
beloxepin	136928-30-2 125602-71-3	hemoglobin crosfumaril	142261-03-8
bepotastine	153507-46-1	ibutamoren	142261-03-8 159634-47-6 145508-78-7 171656-50-1 150378-17-9
biricodar		icopezil	193308-78-7
bionageerin	132810-10-7 171655-91-7	igovomab indinavir	150378-17-0
brasofensine	171655-91-7	indisetron	141549-75-0
brinzolemide carefiban	138890-62-7	indisctron infliximab	141549-75-9 170277-31-3
carantean cariporide cedelizumab	159138-80-4	intulination in the intuition appart insulin glargine interferon affacon-1 iocanlidic acid (123 I) ioflupane (123 I) iometopane (123 I) ipamorelin	116094-23-6 160337-95-1 118390-30-0 74855-17-7
cedelizumab		insulin glargine	160337-95-1
ceftizatine alapivaxii celgosivir camadotin cerivastatin	135821-54-4	interferon alfacon-1	118390-30-0
celgosivir	121104-96-9	iocanlidic acid (123 I)	74855-17-7
cerivastatio	159776-69-9	ioflupane (123 1)	155798-07-5
	157238-32-9	iometopane (1231)	155798-07-5 136794-86-0 170851-70-4
cavirneline chorlogonadotropin alfa cizolitine cienoliximab cievidipine cievudine	157238-32-9 107233-08-9	iroplact	154248-96-1
chonogonadotropin aira	177073-44-8 142155-43-9	iscapation	117270-71-0
cienoliximab	182912-58-9	israpafant ivabradine	117279-73-9 155974-00-8
cievidipine	166432-28-6	keliximab	174772-30-6
clevudine	163252-36-6 182815-43-6	Ingatide	157476-77-2
dubatolina	118976-38-8	landiolol	133242-30-5
dalcotidine		lanepitant latinavir	170566-84-4
danaparoid sodium	120958-90-9 83513-48-8	latinavir	175385-62-3 113457-05-9 149503-79-7
daniplestim daniant	161753-30-6 153438-49-4	ledoxantrone lefradafiban	113457-05-9
dactooramide	103438-49-4	letradatiban levocetirizine	149503-79-7
declopramide deltibant	140661-97-8	levocetrizme levosalbutamo/	130018-77-8 34391-04-3
deconfercocars	143249-88-1	licostinel	34391-04-3
dexactaloi	30238-32-9 120014-08-4 141628-36-0	linetastine	153504-81-5 159776-68-8
donepezii dronedarone	120014-06-4	linezolid	165800-03-3
droxinavir	140010.86.8	lintitript	136321-25-6
dutasteride	159910-86-8 164656-23-9	lintuzumab	166089-32-3 145414-12-6
ecenofloxacin	162301-05-5	lirexapride	145414-12-6
edrecolomab	156596 90 0	lodenosine	110143-10-7
efavirenz	154598-52-4	lotrafiben	110143-10-7 171049-14-2
elacridar	143664-11-3	lumefantrine	82186-77-4
eldacimibe	141993-70-6	lurtotecan mazokalim	149882-10-0
eletriptan elinafide	143322-58-1	mazokalim	164178-54-5
elinafide	162706-37-8 156001-18-2	melagatran	159776-70-2 134865-33-1
embusartan	156001-18-2	meluadrine (11 C)	134865-33-1
emoctakin	142298-00-8	mespiperone (11 C)	94153-50-1 138384-68-6
eniluracil eniimomab pegol	142298-00-8 59989-18-3 169802-84-0 155773-59-4	milacainide	141725-10-2
ensmomao pegos ensaculin	109804-84-0	milameline	139886-32-1

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Annex (con.)

Section	A	(con.)
2. (con.)		8
(a), (con.	5	

(a). (con.)			
Product	CAS Number	Product C	AS Number
milfasartan	148564-47-0	ritonavir	155213-67-5
milodistim	137463-76-4	rituximab	174722-31-7
minalrestat	129688-50-2	rivastigmine	123441-03-2
minodronic acid	127657-42-5	rizatriptan	144034-80-0
miproxifene	129612-87-9	robalzotan	169758-66-1
mitiglinide	145375-43-5	roflumilast	162401-32-3
mivobulin	122332-18-7	rosiglitazone	122320-73-4
moxifloxacin	151096-09-2	roxifiban	170902-47-3
moxilubant	146978-48-5	rupatadine	158876-82-5
nagrestipen	166089-33-4 105816-04-4	sabcomeline	159912-53-5 154427-83-5
nateglinide nelfinavir	159989-64-7	samarium (153 Sm) lexidronam sampatrilat	129981-36-8
nelzarabine	121032-29-9	saredutant	142001-63-6
nepadutant	183747-35-5	scopinast	145574-90-9
nepafenac	78281-72-8	seocalcitol	134404-52-7
nepaprazole	156601-79-5	sevelamer	52757-95-6
nepicastat	173997-05-2	sibrafiban	172927-65-0
nerelimomab	162774-06-3	sildenafil	139755-83-2
nifekalant	130636-43-0	silperisone	140944-31-6
nolatrexed	147149-76-6	sinapultide	138531-07-4
nolpitantium besilate	155418-06-7	sinitrodil	143248-63-9
nonacog alfa	113478-33-4	sipatrigine	130800-90-7
oberadilol	114856-44-9	sitafloxacin	127254-12-0
omapatrilat	167305-00-2	sívelestat	127373-66-4
omiloxetine	176894-09-0	soretolide	130403-08-6
opanixil	152939-42-9	sulcsomab	167747-19-5
opratonium iodide	146919-78-0	suncpitron	148408-65-5
oprelvekin	145941-26-0	taltirelin	103300-74-9
orazipone	137109-78-5	talviraline	169312-27-0
orbofiban	163250-90-6	targinine	17035-90-4
osanetant	160492-56-8	tasonermin	94948-59-1
osutidine pagoclone	140695-21-2 133737-32-3	tazomeline technetium (99m Tc) nofetumoma	131987-54-7
palinavir	154612-39-2	merpentan	165942-79-0
palonosetron	135729-56-5	technetium (99m Tc) nintumomah	157476-76-1
pamaqueside	150332-35-7	technetium (99m Tc) pintumomab technetium (99mTc) apcitide	178959-14-3
pamiteplase	151912-42-4	temiverine	173324-94-2
paricalcitol	131918-61-1	temocaprilat	110221-53-9
pegmusirudin	186638-10-8	terbogrel	149979-74-8
peldesine	133432-71-0	tererstigmine	147650-57-5
pelubiprofen	69956-77-0	ticolubant	154413-61-3
pemetrexed	137281-23-3	tifacogin	148883-56-1
perifosine	157716-52-4	tilnoprofen arbamel	159098-79-0
pexiganan	172820-23-4	tivirapine	137332-54-8
pibutidine	103922-33-4	tobicillin	151287-22-8
pifonakin	112721-39-8	trafermin	131094-16-1
pleconaril	153168-05-9	trastuzumab	180288-69-1
pralmorelin	158861-67-7	trecovirsen	148998-94-1
pramlintide	151126-32-8	tresperimus	160677-67-8
pranazepide	150408-73-4	upenazime	95268-62-5
pregabalin	148553-50-8	urokinase alfa	99821-47-3
prucalopride	179474-81-8	valganciclovir	175865-60-8
pumaprazole	158364-59-1 111974-69-7	valnemulin	101312-92-9 121584-18-7
quetiapine quilostigmine	139314-01-5	valspodar vatanidipine	116308-55-5
raltitrexed	112887-68-0	vedaclidine	
ranelic acid	135459-90-4	vinflunine	141575-50-0
rapacuronium bromide	156137-99-4	xaliproden	135354-02-8
resocortol	76675-97-3	xemilofiban	149820-74-6
retigabine	150812-12-7	ziconotide	107452-89-1
revatropate	149926-91-0	zinostatin stimalamer	123760-07-6
rifulazi	129791-92-0	zolmitriptan	139264-17-8"
rismorelin	146706-68-5	10	A

(b). Table 2 of the Appendix is modified by adding the following chemical or INN derivative names in alphabetical order:

BENZOATE DIFUMARATE MONOBENZOATE

(c). Table 3 of the Appendix is modified by adding the following product names, in alphabetical order, along with their CAS numbers:

Product CAS	Number
"(S)-but-3-yn-2-ol 2-(4-fluorobenzyl)thiophene 5-amino-N, N-bis[2-acetoxy-1-(acetoxymethyl)ethyl]-2,4,5-trilodoisophthalamide 5-amino-N, N-bis[2,3-dihydroxypropyl]-2,4,6-trilodoisophthalamide (5)-stpha-chloroformylethyl acetate diethyl dipropylmalonate 5-methyl-N-(4-glutamoylyphenethylipyrazine-2-carboxamide	2914-69-4 63877-96-3 148051-08-5 76801-93-9 36394-75-9 6065-63-0 33288-71-0
(SaR, 1163)-9, 10-dimethóxy-2-propy ² , 4,5,5s.9,7,11b-hexahydrobenzo[fjthleno[2,3-c]-quinoline hydrochloride methyl H-Qhenoxychronyl-1-valinate ()-4-fluoro-1-methyl-4-coo-7-(piperazin-1-y)-4H-[1,3]thiazeto-[3,2-a]quinoline-3 -carboxylic acid 4,6-dibromo-3-fluoro-o-tokulc acid 4,6-dibromo-3-fluoro-o-tokulc acid 4,6-dibromo-3-fluoro-o-tokulc acid	178357-37-4 153441-77-1 112984-60-8 119916-05-1 119916-27-7 119915-34-6

Annex (con.)

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Section A. (con.) 2. (con.) (c). (con.)

(e). (con.)	
(c). (con.) Product 2-mercapto-5-(trifluoromethyl) anilinium chloride 2-3-bromophenoxylstrahydropyran 6-bromo-2-(1) systembyl anilinium chloride 2-3-bromophenoxylstrahydropyran 8-bromo-2-(1) systembyl anilinium chloride 8-bromo-2-(1) systembyl anilinium chloride 8-bromo-2-(1) systembyl anilinium chloride 8-bromophenoxylstrahydropyran 9-bromophenoxylstrahydropyran 9-bromophenyls-merchylybromopheloxylstrahydropylstrate 9-2-de-hourophenyls-merchylybromopheloxylstrahydropyl-chloride 2-benzyl-2-bromophenyls-merchylybromopheloxylstrahydropyl-chloride 2-benzyl-2-bromophenyls-merchylybromopheloxylstrahydropyl-chloride 2-benzyl-2-bromophenoxylstrahydropyl-chloride 1-benzyl-droy-2-bromyl-drahydropyl-chloride 1-benzyl-droy-2-bromyl-drahydropyl-drahydropyl-droy-2-bproylidayl-drahydropyl-droy-d-phenylidayl-drahydropyl-droy-d-phenylidayl-drahydropyl-droy-d-phenylidayl-d-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d-phenylidayl-droy-d	CAS Number
2-mercapto-5-(trifluoromethyl)anilinium chloride	4274-38-8
2-(3-bromophenoxy)tetrahydropyran	57999-49-2 118289-55-7
6-chloroindol-2(3H)-one	56341-37-8
N-[N-(tert-butoxycarbonyl)-L-alanyl]-L-alanine hydrate	90303-36-9
2.2'-dithiodibenzonitrile	33174-74-2
1-methyl-4-nitro-3-propylpyrazole-5-carboxamide	139756-01-7
(S)-Z-(4-fluorophenyl)-3-methylbutyric acid	55332-37-1 64137-52-6
7-chloro-5-(2-fluorophenyi)-1H-1,4-benzodiazepin-2(3H)-one	2886-65-9
2-bromo-4'-chloro-2'-(2-fluorobenzoyt)acetaniiide 2'-benzoyl-2-bromo-4'-chloroacetaniiide	41526-21-0
(RS)-sernohydrazide hydrochloride	55819-71-1
dimethyl chloromalonate	28868-76-0
4,8-dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidinyl	150728-13-5 6292-59-7
methyl 3-{(methoxycarbonylmethyl)sulfamoyl]thiophene-2-carboxylste	106820-63-7
methyl 4-hydroxy-2-methyl-2ri-thieno(2,3-ejj1,2)thiazine-3-carboxylate 1,1-dixxide tert-butyl (1S.9S)-5.10-dioxo-9-phthalimidooctahydropyndazo[1,2-ajj1,2]diazinpine-1-carbox	ylate 106928-72-7
ethyl (R)-2-hydroxy-4-phenylbutyrate	90315-82-5
(S)-1-(benzyloxycarbonyl)hexahydropyridazine-3-carboxylic acid	65632-62-4
methyl {(1\$,2R)-1-benzyi-3-[(3\$,4a\$,8a\$)-3-(tert-butylcarbamoyl)decahydro-	178680-13-2
(3S,4aS,8aS)-2-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-tert-butyldecallydroisoquinoli	ne-
3-carboxamide 136522-17-3	
4-((S)-3-amino-2-exceptrolidin-1-yl)benzonitrile hydrochloride	175873-08-2
4-(5-(p-totyl)-3-(trifluoromethyl)-1H-pyrazoi-1-yl]benzenesuifonamide	169590-42-5
4-hydrazonobenzenesulfonamide hydrocholoride	17852-52-7
ethyl (5)-3-aminopent-4-ynoate hydrochloride	154772-45-9
11-alpha-hydroxy-7-alpha-(methoxycarbonyl)-3-oxopregn-4-ene-21,17-alpha-carbolactone 11-alpha-hydroxy-3-oxopregna-4.6-diene-21.17-alpha-carbolactone	73728-56-4
4-(5-methyl-3-phenylsoxazol-4-yl)benzenesulfonamide	181695-72-7
N-(4-(5-methyl-3-phenyllsoxazol-4-yl)phenylsulfonyl]propionamide, sodium salt	198470-85-8
pivsicyloxymethyl 7-{(Z)-2-(2-(tert-butoxycarbonylamino)thlazol- 4-yl]pent-2-mamido}-	105889-80-3
benzhydryl 6-(4-methylbenzamido)penicillanic acid 4-oxide	77887-68-4
2-enamido-3-caphem-4-carboxycarbonylamino)tniazoi-4-yij-4-(3-metnylbul-2-enyloxycarbox	174761-17-2
N-(2-quinolyicarbonyl)-L-asparagine	136465-98-0
N-[(2,5-diisopropylphenoxy)sulfonyl]-2-(2,4,6-triisopropylphenyl)acetamide	166518-60-1
(2S,3S)-3-methyl-2-(3-oxo-2,3-dihydro-1,2-benzisothiazol-2-yi)valeric acid	177785-47-8
N-[(R)-9-methyl-4-oxo-1-phenyl-3,4,6,7-tetrahydro[1,4]diazepino[6,7,1-hi]indol-3- yl]isonicot	inamide179024-48-7
4-acetamido-2-aminobenzanilide N.N-bisl3-(ethylamino)propyllpropane-1.3-diamine tetrahydrochloride	112522-64-2 156886-85-0
ethyl 5-(but-3-enyl)thiophene-2-carboxylate	208337-82-0
ethyl 5-(3R)-4-amino-3-hydroxybutyl[thiophene-2-carboxylate	208337-84-2
ethyl 5-{3R}-4-(tert-butoxycarbonylamino)-3-hydroxybutyl)thiophene-2-carboxylate	186521-38-0
ethyl 5-(3S)-3-(acetylthio)-4-(tert-butoxycarbonylamino)butyl thiophene-2-carboxylate	186521-40-4
dimethyl 2-((3)-1-(tert-butoxycarbonylaminomethyl)-2- (5-ethoxycarbonyl-2-thienyl)propylthio malonate	186521-41-5
methyl (S)-6-[2-[5-ethoxycarbonyl]-2-thienyl]ethyl]-3-oxo-1,4-thiazinane-2-carboxylate	186521-42-6
2-carboxylate	186521-44-8
(6S)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3H-pyrimido[5,4-b][1,4]thiazin-6-yl)ethyl]thiopher	186521-45.0
diethyl N-[5-[2-((6S)-2-amino-4-oxo-4,6,7,8-tetrallydro-3H-pyrimido[5,4-b][1,4]thlazin-6-yl)-	100021-10-0
ethyl-2-thenoyl-L-glutamete 4-chloropyridine hydrochloride	7379-35-3
4-phenoxypyridine	4783-86-2
4-(4-pyridyloxy)benzenesulfonyl chloride hydrochloride	192330-49-7
(35)-Z,2-dimethyl-1,4-thiazinane-3-carboxylic acid	84915-43-5
2-amino-5-bromo-6-methylquinazolin-4(1H)-one	147149-89-1
3-acetoxy-o-totuic acid (4R.5R)-4.5-bis(mesyloxymethyl)-1.3.2-dioxathiolane 2.2-dioxide	168899-58-9
(2R,3R)-1,4-bis(mesyloxy)butane-2,3-diol	1947-62-2
(6E,10E,14E)-3,7,11,15-tetramethylhexadeca-1,6,10,14-tetraen-3-ol	1113-21-9
methyl 4-amino-5-nitro-o-anisate	59338-84-0
methyl 5-sulfamoyi-o-anisate	33045-52-2
3-methoxy-5-sulfamoyi-o-anisic acid 1-benzylologridine-4-carbaidehyde	66844-80-2 22065-85-6
((E)-3-((6R,7R)-7-amino-2-carboxylato-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-an-3-yt]allyt)-	100115.05.0
[4-(3-methoxypropoxy)-3-methyl-2-pyridyi]methanol	118175-10-3
(Z)-2-(5-amino-1,2,4-thiadiazof-3-yl)-2-{(fluoromethoxy)imino]acetic acid	116833-10-4
4-chloro-2-[(2)-(methoxycarbonyl)methoxyimino]-3-oxobutyric acid	84080-70-6
∠-(5-ethyr-∠-pynay);ethänoi 2-(4-aminophenoxymethyl)-2,5,7,8-letramethyl-4-oxochroman-6-yl acetata	5223-06-3 107188-37-4
chioromethyl pivelate 7-ethyl-3-12-trimethylsilyloxylethyflindole	18997-19-8
5-amino-2,4,8-trilodoisophthalic acid 4-hydroxyindols	35453-19-1
thiszolidine-2,4-dione	2295-31-0
5-metrykuracii	85-71-4

Section A. (con.)

Annex (con.)

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2. (con.) (c). (con.)	
Product	CAS Number
thymidine 3-methyl-4-(2, 2, 2-trifluoroethoxy)-2-pyridylmethanol 3-(cyanoimho)-3-piperdinopropiononitrile Nacetyl-3-(3, 4-dimethoxyphonyl)-DL-alianine 2, 5, 7, 8-dimethoxyphonyl)-DL-alianine 2, 5, 7, 8-dimethoxyphonyl)-DL-alianine 3-piperdinopropionyl-4-doxochroman-6-yl acetate 9-bromonomyl 4, 6, 5, 5-pentafluoropentyl sulfide	50-89-5 103577-66-8 56488-00-7 27313-65-1 107188-34-1 70264-94-7 148757-89-5
thymidine 3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridylmethanol 3-(cyancimino)-3-piperidinopropiononitrile N-acetyl-3-(3,4-dimethoxypheniy)-DL-alianine 2,5,7,6-terramethyl-2-(4-nitrophenoxymethyl)-4-cochroman-6-yl acetate methyl 4-(pornomethyl)-m-anisate 9-bromononyl 4,5,5,5-pentafluoropentyl sulfide 2-(phenythio) aniine 4,5,5,5-pentafluoropentan-1-ol methyl (5)-2-amino-4-(11-terrand-5-yl)butyrate 4,5,5,5-pentafluoropentan-1-ol methyl (3)-2-amino-4-(11-terrand-5-yl)butyrate (3-h)doxy-4-(3-morpholinopropoxy)quinazolin-4-yl]amine (3-h)doxy-2-3-epoxypropane methyl 4-acetamido-0-anisate 4-acetamido-0-anisate 4-acetamido-0-anisate 4-acetamido-0-anisate	50.89-5 193577-68-8 56488-00-7 27313-65-1 107188-34-1 149757-89-5 149757-89-5 149757-89-5 149757-89-5 127105-49-1 184475-35-2 28315-93-7 51594-55-9 4093-29-2 24201-13-6 176972-62-4 176972-62-4 176972-62-4 177-500-56-6 532-62-3-8 13869-88-0 1075-89-4
methyl (1S,2S)-1-berzyl-3-chloro-2-hydroxypropylcarbamate ethyl 2-chloronicotinate ethyl 6-chloronicotinate 6-hydroxynicotinic acid 6-chloronicotinic acid 1-acetylipperazine	176972-62-6 1452-94-4 49608-01-7 5006-66-6 5326-23-8 13889-98-0 1075-89-4
1-acaty/piperazine 8-azaapirol, 6-jdcacna-7,9-dione (5)-2-(-4/(12,7-dimethyl-4-oxo-1,4-dihydroquinazolin-6-yi)methyl(j(prop-2-ynyl)amino)- 2- hurobenzamido)-4-(14-tetrazol-5-yi)butyric acid 80-9973	153537-73-6 116638-33-6 193700-51-5 178619-89-1 132026-12-1 166943-36-1 3383-72-0
2-cnicroenty! 4-niropneny etner (2RS,3SR) -2(2-4 diffucrophenyl)-3-(5-fluoropyrimidin-4-yi)-1-(1H-1,2,4-triazoi-1-yi)butan- 2-ol-1R,45)-2-exobomane-10-autitonic acid (1:1) 6-thyl-5-fluoropyrimidin-4(H)-one diphenyl(S)-pyrrolidin-3-yi[acetonitrile hydrobromide (7-4-fibutohyamothysis-A-theadic acid	188416-34-4 137234-87-8 194602-27-2 69999-16-2
(c,3-dinyoroboratohran-b-y) jadela suli cyclohexylarmonium 1 (5)-2-(len-butoxycarbonyl)-3-(2-methoxyethoxy) propylj- cyclopentanecarboxylate	167944-94-7
5-bronno-3-((f)-1-mathylpymolidin-2-ylmathyllindole mass-3-banzyi-6-nitro-9-azaslorydol3-1, il/hazane diethyl (6-dhlor-9-1-canasad-2-ylmathylmalonate beta-cyclodextira pilobutyl athers, sodium salts H-2-chioroethylpymolidina hydrochloride	167944-94-7 67299-45-0 143322-57-0 151860-16-1 71208-55-4 182410-00-0 7250-67-1 179688-29-0 3943-69-3 83547-29-4
ethyl 3.4-dihydroxybanzoala 3.4-dihydroxybanzoala 3.4-dihydroxybanzoala 3.4-dihydroxybanzoala 3.4-dihydroxybanzoala 4.2-dihydroxybanzoala 3.4-dihydroxybanzoala 3.4-dihydroxyban	3943-89-3 83647-29-4 157688-46-5 6622-91-9 393-11-3
Martin	393-11-3 39925-10-5 2188-18-3 139976-34-4 180250-77-5 192802-28-1 184177-81-9
(103,35)32,4-4-dintorophenyt)-94 (11-1,2,4-dinzzor-1-ymenyt)etrzinydrotrain-3-yijmenyt- 4-chloropherzenesulfones)-5,6-dihydro-11H-benzo(5,6)cyclohepta[1,2-b)pyridine 2-hydroxy-2-methyt-4-nitro-3-(trifluoromethyf)propionanilide	175712-02-4 100643-71-8 52806-53-8
5-actoryanicylamide - 114-banxol5, Sloyclohepta(1,2-b)pyridin-11-one - 6-bitor-6, 5-diryctr-achionathylbanzaca - 6-bitor-6, 5-diryctr-achionathylbanzaca - 6-bitor-6, 5-diryctrachionathylbanzaca - 6-bitor-6, 5-diryctrachionathylbanzaca - 6-bitor-6, 5-diryctrachionathylbanzaca - 6-bitor-6, 6-bitor-	31251-41-9 4714-32-3 5407-04-5 81972-27-2
2-(1-(mercaptometrylory/dopropyl)acetic acid 3-(4-bromoberryl)-2-bulyl-4-chioto-11-indazo-(5-ylmethanol 4-chioto-1-methyloparidine hydrochiodde methyl 2-(3-)-2-(16-3-(2-7-chioto-2-quinolyl)vinyl)phenyl)-3-hydroxypropylibenzoate	176712-02-4 100643-71-8 52806-53-8 40167-51-7 31251-41-9 4714-32-3 547-04-5 81972-27-2 16251-68-8 151015-31-6 538-23-0 181138-72-0 149968-11-6 143722-25-2
2-{2-trityl-2H-tetrazol-5-yl)phenylboronic acid (3a5,5aR)-3-{(2R,45)-2-benzyl-4,5-epoxyvaleryl]-2,2-dimethyl-3,3a,8,8a-tetrahydro- 2H-indenol) (3-d)oxazole	143722-25-2 158512-24-4
N-[(45,65)-6-methyl-7,7-dloxo-5,6-dlhydro-4H-thieno[2,3-b]thiopyran-4-y lacetamide N-[(45,65)-6-methyl-7,7-dloxo-2-sulfamoyl-5,6-dlhydro-4H-thieno[2,3-b]thiopyran-4-yf] aceta 5-lodouradi	158512-24-4 147086-83-7 amide 147200-03-1 696-07-1
N1-metrys-tr-pyrazone-t-carpoxamione nyoronoride (S)-tetratyriotrans-3-d ethyri, 8-dichloro-3-formylindole-2-carboxylate 3-oxeniprotes 4-one-17-bets-carboxylate 3-oxeniprotes 4-one-17-bets-carboxylate	86087-23-2 153435-96-2 302-97-6 328-93-8
(s)-2-azabicyclo(2,2 11hap)-5-en-3-one (1R,45)-2-azabicyclo(2,2 1hap)-5-en-3-one (1S,4R)-4-(2-amino-8-chlore-9H-purin-9-ylocyclopeni-2-enyi]methanol hydrochloride N-(2-amino-8-chlore-9hr)midin-9-yloryclopeni-2-enyi]methanol hydrochloride	amide 147200-03-1 59194-35-3 80067-23-2 153435-62-3 2302-97-6 1588-63-3 172015-79-1 171867-03-9 67493-29-2 68326-33-2 20535-83-7 1718-77-1 1718-77-1 1718-77-1 18335-54-1 6835-54-1 6835-53-4
4-fluorobenzyi 4-(methylthic)phenyi ketone 2-amino-3-pyidyi methyi katone 6-methoxy-11-purin-2-ylamine 1-[beta-D-arabinofuranceyipyrimidine-2,4(1H,3H)-dione	87483-29-2 65326-33-2 20535-83-5 3083-77-0
1873-amino-3,3-dimetryl-N-2-pyridy/butyramide 3-titro-4-pyridone 2-6-dimetro-benzylamine	171764-07-1 5435-54-1 69385-30-4
L-fibose (R)-2-amino-2-althythsvan-1-d) (R)-2-amino-2-althythsvan-1-d)	24259-59-4 176161-55-0 151851-75-1 15760-35-7
2-oxocyclohexyl 4-(xx,35)-3-methox 2-oxocyclohexyl 4-oxoazetidin-1-yl)-2-oxoacetate methyl (3aR,4R,7sR)-2-methyl-4-(15,2R)-1,2,3-triacetoxypropyl)-3a,7a-dihydro-4H-ovrano-	y- 159593-17-6
[3,4-d]oxazole-6-carboxylate (4S,5R,6R)-5-acetamido-4-amino-6-[(1R,2R)-1,2,3-trihydroxypropyl]-5,6-dihydropyran-	78850-37-0

130525-62-1

Annex (con.)

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Section A. (con.)	
2. (con.) (c). (con.)	
Product	CAS Number
muravale 1 carbovamidine hydrochloride	4023-02-3
pyracure - various minute hydrochiosed (R)-1,2,3,4-tetral byracine paverine hydrochloride trans-2-chioro-3,4-4-chiorophenylicydohexylj-1,4-naphthoquinone 1,3-dichlororacetone 3,3-dichlororacetone 3,3-dichlororacetone 3,3-dichlororacetone 1,3-dichlororacetone 1,3-dichlororacetone	4023-02-3 24085-06-1 54417-53-7 153977-22-1
trans-2-chloro-3-[4-(4-chlorophenyl)cyclohexyl]-1,4-naphthoquinone	153977-22-1
1,3-dichloroacetone	534-07-6
3,5-direntry/piperionie 2,5-diaminopy/midin-4-ol 1-(2-chiorenty/piperionium chloride dethyl L-glutamate hydrochloride tetr-bulyl (1R,48)-4-(flydroxymethyl)cyclopent-2-enylcarbamate 2-bulyl-1,3-diazaspiro(4,4)-6-n-4-one hydrochloride tetr-bulyl 2-[1-(2-sminothiazoi-4-yi)-2-denzisothiazoi-2-yithio)-2-oxoethylidene] aminoxyl- z-methylproprionate 2-methylproprionate 3-methylproprionate 3	56-06-4 2008-75-5 1118-89-4 168960-18-7 151257-01-1
1-(2-chloroethyl)pipendinium chloride	2008-75-5 1118-89-4
tert-butyl (1R,4S)-4-(hydroxymethyl)cyclopent-2-enylcarbamate	168960-18-7
tert-butyl 2-[1-(2-aminothiazol-4-vl)-2-(benzisothiazol-2-ylthio)-2-oxoethylidene) aminooxy)-	151257-01-1
2-methylpropionate	89604-92-2
phosphonate-fumaric acid (1:1)	202138-50-9
(R)-[2-(6-amino-9H-purin-9-yt)-1-methylethoxy]methylphosphonic acid (R)-propylene carbonate	202138-50-9 147127-20-6 16606-55-6 707-99-3 14047-28-0 35180-01-9 31618-90-3 57090-45-6 129940-50-7 154598-58-0 160588-45-4
6-amino-9H-purin-9-ylethanol	707-99-3
chloromethyl isopropyl carbonate	35180-01-9
diethyl (tosyloxy)methylphosphonate (R)-3-chloropropane-1.2-diol	31618-90-3 57090-45-6
(S)-((trityloxy)methyl]oxirane	129940-50-7
10,10-bis((2-fluoro-4-pyridyl)methyl)anthrone	160588-45-4
(S)-N-((1S,2R)-3-((1,3-benzodioxol-5-ylsulfonyl)(isobutyl)amino)-1-benzyl-2-hydroxypropyl)- 3.3-dimetryl-2-ksronsylamino)butyramide	183556-68-5
(4R,5S,6S,7R)-1-[(3-amino-1H-indazol-5-yl)methyl]-4,7-dibenzyl-3-butyl-5,6-	188978-02-1
(2S)-N-I(R)-1-(1.3-benzodioxol-5-yl)butyl]-3,3-diethyl-2-(4-[(4-methylpiperazin-1-yl)-	1009/0-02-1
carbonyllphenoxy)-4-oxoazetidine-1-carboxamide	157341-41-8 20980-22-7 39186-58-8
4-bromo-2,2-diphenylbutanenitrile	39186-58-8
bromomethylcyclopropane cyclobutanecarboxylic acid	7051-34-5 3721-95-7
2-phenyl-2-pyridylacetonitrile	5005-36-7
4-(2-methyl-2-phenylhydrazino)-5,6-dihydro-2-pyridone	39186-58-8 7051-34-5 3721-95-7 5005-36-7 122852-75-9 139122-76-2 28783-41-7
4,5,5,7-tetrahydrothleno[3,2-c]pyridine hydrochloride	28783-41-7
2-bromo-2-(2-chlorophenyl)acetic acid	130209-90-4 141109-25-3 157604-22-3
disodium (2S,3R)-2-hydroxy-3-isobutylsuccinate 7-amino-3-(2-furovithiomethyl)-3-cephem-4-carboxylic acid	15/504-22-3 80370-59-8
methyl 5-chioro-o-anisate	80370-59-8 33924-48-0 100632-57-3 168828-81-7 155322-92-2
benzyl (3-fluoro-4-morpholinophenyl)carbamate	168828-81-7
(3R)-3-((S)-1-(methylamino)ethyl)pyrrolidine	155322-92-2 17814-85-6
(3aS,9aS,9bR)-3a-methyl-6-[2-(2,5,5-trimethyl-1,3-dioxan-2-yl)ethyl]-1,2,4,5,8,9,9a,9b-	17014-00-0
2-buty-1, 3-diazzispirio/4, 4]nón-1-en-4-one hydrochloride tert-butyl 2-II (-2-aminofhazio-4-yl)-2-(benzischilazio-2-ythilo)-2-oxoethylidene] aminoxyj- 2-methylipropionate bill(sopropiovate) bill(sopropi	88128-61-4 2955-36-3 151265-34-8 37413-91-5 151294-17-8 1463-10-1 1558-42-8 27637-348-9 3818-32-0 3818-32-0 3818-32-0 3818-32-0 53-37-6 5427-65-0 1658-24-5 4007-61-2 18591-61-9
21-chloro-16-alpha-methylpregna-1,4,9(11)-triene-3,20-dione	151265-34-8
uracii	66-22-8
uracii ur	132294-17-8
5-methyluridine	1463-10-1
5,8-dihydro-1-naphthol	27673-48-9
potassium (R)-N-(3-ethoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycine	961-69-3
trethylamiline 1.4-(-2-dimetrylaminoethoxy)[14C]pheny()]-1,2-dipheny(butan-1-olo-chlorothiophenol	82407-94-1
o-chlorothlophenol cytidine 5'-(dihydrogen phosphate)	6320-03-2
2-[benzyl(methyl)amino]ethyl acetoscetate	54527-65-0
inosine 5'-disodium phosphate	4691-65-0
4-[1-hydroxy-2-(methylamino)ethyl]phenolL-tartaric acid (2:1)	16589-24-5
1-14-(2-dimetrylaminoethoxy)(14-(2)neny)(1-1,2-dipheny)(butan-1-oi o-chiorothiophenol en chiorothiophenol	188591-61-9
7-chloro-2-(4-methoxy-2-methylphenyl)-2,3-dihydro-5H-pyridazino[4,5-b)quinoline-1,4,10- tric sodium salt	
N'-[N-methoxycarbonyl-L-valyl]-N-[(S)-3,3,3-trifluoro-1-isopropyl-2-oxopropyl]-L- prolinamide	170142-29-7 182073-77-4 170143-39-2
r-cnior-2-4many-2metrypnenry)-2, 3-dinytor-3-1-pytroazino4, 3-olyopropyil-2-pytroazino4, 3-olyoprop	anoyi]-
L-glutamic acid (S) 2.2 dimethyl N. hydrony 4.14.14 pyridylomylohagylaylfonyll 1.4.thiavigane 3. carbovamide	177575-17-6
urate oxidase	192329-42-3 9002-12-4 139592-99-7 132173-07-0
(Z)-1-(3-(3-chloro-4-cyclohexylphenyl)prop-2-enyl]hexanydro-1H-azepine hydrochloride	139592-99-7
trans-2-fluoro-4-hydroxychalcone O-{(Z)-2-(dimethylamino)ethyl]oximefumaric acid (2:1)	(2:3) 130580-02-8 137733-33-6
N,N-diethyl-2-methyl-N-(5-phenyl-5-propylpyridazin-3-yl)propane-1,2-diaminefurnaric acid 2-l11-(7-chloro-4-quinolyl)-5-(2.6-dimethoxyphenyl)-1H-pyrazol-3-yl]carbonylamino)-	(2:3) 137733-33-6
adamantane-2-carboxylic acid	146362-70-1
fumanic acid (1:1)	176381-97-8
N'-{(2R,3S}-5-chloro-3-(2-chlorophenyl)-1-{(3,4-dimethoxyphenyl)sulfonyl}-3-hydroxy-2,3-dihydro-1H-indol-2-ylcarbonyl}-1-prolinamide	150375-75-0
1-(6-chloro-2-pyridyl)-4-piperidylamine hydrochloride	150375-75-0 77145-61-0
(S)-2,2-dimetrily-H-yrd,coxy-4-(4-(4-pyridyloxy)phenylsullonyl)-1,4-thazinane-3-carboxamide urale oxidase on 4-cycloheay(phenylphenylpho-2-enylphenylphor)-1-Hazapina hydrochloride (2)-N-3,4-dichloro-4-cycloheay(phenylphenylphoro-2-enylphenylphoro-1-Hazapina hydrochloride trans-2-fuoro-4-hydroxychacone O-((2)-2-dimethylamino-iethylpkmen-tumaric acid (21), N-M-diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine-fumaric acid (21), N-M-diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine-fumaric acid (21), N-M-diethyl-2-methyl-N-(6-dimethyl-2-phenyl-1-phen	121524-09-2
methyl O-2-deoxy-6-O-sulfo-2-(sulfoamino)-alpha-D-glucopyranosyl-(1,4)-O-beta-D-	and the same of the
(1,4)-O-2-O-suffo- alpha-L-idopyranuronosyi-(1,4)-2-deoxy-2-(suffoamino)-	вун
5-(hydrogensulfate)-alpha-D-glucopyranoside, decasodium salt	114870-03-0 180144-61-0
ethyl 3-(4-[4-(N-ethoxycarbonylamidino)phenyl]thiazol-2-yl][1-(ethoxycarbonylmethyl)-	100044
 -piperidy)amino) propionate (S)-1-(2-(3-(3.4-dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyflethyl)-4-phenyl- 	190841-79-3
1 -azoniabicyclo-[2,2,2]octane chloride	153050-21-6

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Annex (con.)

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Section A. (con.) 2. (con.) (c). (con.)	
Product	CAS Number
acetamide hydrochloride dibenzyl 1-(2,4-diffuorophanyl)-2-(1H-1,2,4-triazoi-1-yh-1-(1H-1,2,4-triazoi-1-yhnethyliethyl phosphale (S)-2-(3-1C-thuorobenzyl)sutfonylamino]-2-oxo-2,3-dihydro-1-pyridyl)-N-(1-formyl-	173050-51-6 194602-25-0
(S)-2-(3-((2-fluorobenzy)sulfonylamino]-2-oxo-2,3-dihydro-1-pyridyl]-N-(1-formyl- -4-guanidinobutyl)acetamide 4-(4-(3-4-(38-87)-5-(2-4-difluorophenyl)-5-(1H-1.2.4-tnazol-1-yimethyl)tetrahydrofuran-	179524-67-5
3-yimethyloxy phenyl piperazin-1-yi phenyl -1-[(TS,2S)-1-ethyl-2-hydroxypropyl -1,2,4-triazol-5(4H)-one	171228-49-2
4-(4-(11N)-3,10-dipromo-6-chioro-5,9-diriyoro-11n-benzo(3,5)cyclonepta(1,z-b)pyridin- 11-yi)piperidinocarbonylmethyl)piperidine-1-carboxamide 4.64(41S)-3,10-dipromo-8-chioro-5-8-dipyridin-11N-benzo(5-6)cyclohepta(1,z-b)pyridin-	193275-84-2
acetamide hydrochioride dearuni (1-4-disurpointy) 2-(1H-1,2.4-biazot-1-yh.1-(1H-1,2.4-biazot-1-yhmethyllethyl phosphate dearuni (1-4-disurpointy) 2-(1H-1,2.4-biazot-1-yh.1-(1H-1,2.4-biazot-1-yhmethyllethyllethylleth) (3-1) - (4-disurpointy) (3-disurpointy) (3-disurpoint	193275-85-3 137246-21-0 142034-92-2
(±)-1-azabicyclo[2.2.1]heptan-3-one ethyl[3-(4-brono-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl] acetal	te 112733-28-5
diethyl (1-cyano-3-methylbutyl)malonate 2-imino-1,3-thiazol-4-one	186038-82-4 556-90-1
 3.5-d-tert-oury-4-nydroxybenzaidenyde N-(biphenyl-2-yl)-4-[(2-methyl-4,5-dihydro-1H-imidazo[4,5-d][1]benzazepin-6-yl)carbonyl]ber 3.4-minomethyl-5-methyl-bezanoic acid 	1020-98-0 128013-69-4
2-(2,4,5-triisopropylphenyl)acetic acid N,N'-[dithiobis(o-phenylenecarbonyl)]bis-L-isoleucine	4276-85-1 182149-25-3
(1R,4S)-1-azabicycio[2.2.1]heptan-3-one 3-amino-7-methyl-5-phenyl-1H-1,4-benzodiazepin-2(3H)-one	142034-97-7 70890-50-5
andium 1,2,3-triazole-5-thiolate Sodium 1,2,3-triazole-5-thiolate Satiumpiphenville 7-bis/2-methowethow/outpezolin-4-vilamine bydrochloride	59032-27-8 183319-69-9
1-((15,25)-2-hydroxy-2-(4-hydroxyphenyi)-1-methylethyl]-4-phenylpiperidin- 4-ol methanesulfonale trihydrate	189894-57-3
(5R,6S)-6-phenyl-5-[4-(2-pyrrolidinoethoxy)phenyl]-5,6,7,8-tetrahydro-2-naphthol- (-) -tartaric acid (1:1)	190791-29-8
1-((S)-3-(acetylthio)-2-methylpropionyl)-L-proline 4-benzyloxy-2-((1-methyl-2-phenoxyethyl)amino[propiophenone hydrochloride	64838-55-7 35205-50-6
5-(3-aimeuryiamine)ropy); 10,11-ainyaroaisenzo(a,0jcycionepten-5-oi 2-aminoethyldiethylamine isonropyl (7)-7,1/19 2R 3R 5S\-3 5-dihydroxy-2-l/F\-(3R\-3-hydroxy-	100-36-7
4-[3-(trifluoromethyl)phenoxy) but-1-enyl)-cyclopentyl[hept-5-enpate 21-benzyloxy-9-alpha-fluoro-11-bets, 17-alpha-dihydroxy-16-alpha-methylpregna-1, 4-diene-	157283-68-6
3.20-dione pilocarpine atropine atropin	150587-07-8 92-13-7 51-55-8
4-nerobenzyi (4+,0+,05)-3-(alphenoxypnosphoryloxy)-0-((K)-1-nydroxyetnyi)-4-metnyi-7-oxi 1-azabicyclo[3.2.0]hept-2-ene-2-carboxylate 2-aminontosphor.1 3-diol	90776-59-3
methyl 4-(bromomethyl)benzoate 2-butylimidazole-5-carbaldehyde	2417-72-3 68282-49-5
ethyl hydrogen (2-thienylmethyl)malonate 4-(2-butyl-5-formylimidazoi-1-ylmethyl)benzoic acid	90776-59-3 534-03-2 2417-72-3 68282-49-5 143468-96-6 152146-59-3
2.6-dichloro-4-methylnicotinonitrile 3.6-diacetamido-2.4,6-trilodobenzoic acid dihydrate	875-35-4 50978-11-5
2,2,2-timuoroetnanos 13-ethyl-17-aipha-hydroxy-18,19-dinorpregn-4-en-20-yn-3-one oxime extraposte	53016-31-2 7280-37-7
4-(4-cyclohexyl-2-methyloxazol-5-yl)-2-fluorobenzenesulfonamide 17-alpha-hydroxy-3,20-dioxopregna-4,0(11)-diene-21-yl acetate hemocyanins, megathyra crenuldar, reaction products with	75-89-8 53016-31-2 7280-37-7 180200-68-4 7753-60-8
13-ethyl-17-alpha-hydroxy-18, 19-dinorpregn-4-en-20-yn-3-one oxime estropipate 4-(4-cyclohexyl-2-methyloxazol-5-yh-2-fluorobenzenesulfonamide 4-(4-cyclohexyl-2-methyloxazol-5-yh-2-fluorobenzenesulfonamide 4-(4-cyclohexyl-3,20-dioxopregna-4-(9,11)-diene-21-yl-acetate hemocyanins, megathura cranulata, reaction products with 1-0-(0-2-caetamido-2-deoxy-beta-0-glasicopyranosyl-(1,4)-O-N-acetyl-alpha-1-deoxy-andersenzenesyl-1,4)-O-Beta-0-palacicopyranosyl-1,4)-O-Beta-0-palacicopyranosyl-1,4)-O-Beta-0-palacicopyranosyl-1,4)-O-Beta-0-palacicopyranosyl-1,4)-O-Beta-0-palacicopyranosyl-1,3-2-acetamide 2-deoxy-beta-0-glasicopyranosyl-1,3-2-acetamide 2-deoxy-beta-0-glasicopyranosyl-1,3-2-acetamide 2-deoxy-beta-0-glasicopyranosyl-1,3-2-acetamide 3-deoxy-beta-0-glasicopyranosyl-1,3-2-acetamide 3-deoxy-	195993-11-4
16-alpha-hydrox 1-O-[O-(N-acetyl-alpha-neuraminosyl)-(2,3)-O-(O-beta-D-galactopyranosyl-(1,3)-2 -acetamid	141256-04-4
2-deoxy-beta-D-galactopyranosyl-(1,4)-O-beta-D-galactopyranosyl- (1,4)-beta-D-galactopyranosylceramide	104443-62-1
neuraminosy)-(2,3)-O-beta-D-galactopyranosy)-(1,4)-beta-D-glucopyranosy)[ceramide N-((1R,2R)-1-(O-(N-acety)-alpha-neuraminosy)-(2,3)-O-2-acetamide-2-deoxy- beta-D-galactopyranosy)-(1,4)-beta-D-galactopyranosy-(1,4)-	104443-57-4
beta-D-glucopyranosyloxymethyl)-2-hydroxy-3-formylpropyl)stearamide ferristene	196085-62-8 155773-56-1 41444-62-6 120851-71-0 25954-21-5 122567-97-9 38313-48-3 23363-33-9
trans-1-benzoyl-4-phenyl-f-proline	120851-71-0 25954-21-6
5-benzoyl-2,3-didehydro-3-deoxythymidine 3,5-anhydrothymidine	122567-97-9 38313-48-3
4'-(benzyloxycárbonyl)-4'-demethylepipodophyllotoxin 2,3,4,6-tetra-O-benzyl-1-O-(trimethylsilyl)-b-D-glucose	38313-48-3 23363-33-9 80312-55-6 4132-28-9 19690-23-4 156126-53-3 151807-53-3
2,3,4,6-tetra-O-benzyl-O-glucose 6-iodo-1H-punn-2-ylamine	4132-28-9 19690-23-4
(1R,2R,3S)-2-amino-b-j_x,3-ois(benzoyloxymethy))cyclobutylamine (1RS,2RS,3SR)-2,3-bis(benzoyloxymethyl)cyclobutylamine (1RS,2RS,3RS\2,3-bis(benzoyloxymethyl)cyclobutylamin	151807-53-3 151807-53-3
(1R,2R,3S)-9-[2,3-bis(benzoyloxymethyl)cyclobutyl]-6-lodo-9H-purin-2-ylamine (2S,3S)-2,3-bis(benzoyloxymethyl)cyclobutanone	156126-89-3
(S)-5-(1,3-dioxolan-4-yi)-2-aminovaleric acid N,N'-bis(triffuoroacetyi)-DL-homocystine	170242-34-9 105996-54-1
(S)-2-(acetylthio)-3-phenylpropionic aciddicyclohexylamine (1:1) methyl (4S,7S,10aS)-4-amino-5-oxooctahydro-7H-pyrido[2,1-b][1,3]thiazepine-7-carboxylate	157521-26-1 167304-98-5
DL-5-(1,2-dithiolan-3-yl)valeramide 4-(4-methoxyobenybutan-2-one	151807-53-3 127759-90-4 156126-89-3 132294-16-7 170242-34-9 105996-54-1 157521-26-1 167304-98-5 138401-24-6 3206-73-3 104-20-1 1660-95-3
tetraisopropy/ methylenediphosphonate (\$)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid	1660-95-3 74163-81-8
beta-D- galactopyranosyk-fl, (4,0-Deta-D-galactopyranosyk-fl, 4)- beta-D- galactopyranosyk-fl, (4,0-Deta-D-galactopyranosyk-fl, 4)- beta-D- galactopyranosyk-methyl-2-hydroxy-3-formylcropyl)stearamide ferristene codeline phosphate hemihydrate trans-1-benzoyl-4-phenyl-1-proline 5-benzoyl-2, 3-delepytor-3-deoxythymidine 5-benzoyl-2, 3-delepytor-3-deoxythymidine 5-benzoyl-2, 3-delepytor-3-deoxythymidine 5-benzoyl-2, 3-delepytor-3-deoxythymidine 4-benzyl-coyacthoryl-4-de-methyleplodophyllotoxin 2, 3, 4-6-fatra-O-benzyl-1-O-trimefly-plodophyllotoxin 2, 3, 4-6-fatra-O-benzyl-1-O-trimefly-plodophyllotoxin 1, 2, 3, 5-2-amino-9, 2, 3-bis (benzoyloxymethyl)-cyclobutyl-9H-purin-6-one 1, 2, 2, 3, 5-3, 2, 3-bis (benzoyloxymethyl)-cyclobutyl-innine 1, 2, 2, 3, 5, 2, 3-bis (benzoyloxymethyl)-cyclobutyl-innine 1, 2, 2, 3, 3, 2, 3-bis (benzoyloxymethyl)-cyclobutyl-innine 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	1660-95-3 74163-81-8 149057-17-0 186537-30-4
2-hydroxypropylcarbamate 6-benzyl-1-(ethoxymethyl)-5-isopropylpyrimidine-2,4(1H,3H)-dione	161814-49-9 149950-60-7 143491-57-0 108895-45-0
(zr.,55)-4-amino-5-nuoro-1-[2-(hydroxymethyl)-1,3-oxathiotan-5-yi]pyrimidin-2(1H)-one 3'-azido-2',3'-dideoxy-5-methyloytidine hydrochloride	143491-57-0 108895-45-0

Annex (con.)

Section A. (con.) 2. (con.) (c). (con.)

Product

CAS Number

(2R,4R)-4-(2,6-diamino-9H-purin-9-yl)-1,3-dioxolan-2-ylmethanol

145514-04-1

(4R,5S,6S,7R)-1,3-bis(3-aminobenzyl)-4,7-dibenzyl-5,6-dihydroxyhexahydro-2H-1,3-diazepin-2-one

Section B. Effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after April 1, 1997, the following technical corrections are made to the enumerated subheading:

For subheading 2918.13.50, the Rates of Duty 1-Special subcolumn is modified by inserting, in alphabetical
order, the symbol "K" in the parentheses following the "Free" rate of duty in such subcolumn.

2. The Pharmaceutical Appendix to the HTS is modified by adding to Table 3 of the Appendix the following product, with the product name inserted in alphabetical order in the "Product" column and its Chemical Abstracts Service (CAS) registry number in the "CAS No." column:

*1-{N2-{(S)-1-ethoxycarbonyl-3-phenylpropyl}-N6-trifluoroacetyltsyl}proline

103300-91-0"

Section C. Effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after January 1, 1995, the following technical corrections are made to the enumerated subheadings:

For subheadings 2904.90.47, 2917.39.30, 2918.29.20, 2935.00.05, and 3402.20.10, the Rates of Duty 1-Special subcolumn is modified by inserting, in alphabetical order, the symbol "K" in the parentheses following the "Free" rate of duty in such subcolumn for each such subheading.

Proclamation 7208 of July 7, 1999

To Facilitate Positive Adjustment to Competition From Imports of Lamb Meat

By the President of the United States of America A Proclamation

1. On April 5, 1999, the United States International Trade Commission (USITC) transmitted to the President a unanimous affirmative determination in its investigation under section 202 of the Trade Act of 1974, as amended (the "Trade Act") (19 U.S.C. 2252), with respect to imports of fresh, chilled, or frozen lamb meat, provided for in heading 0204 of the Harmonized Tariff Schedule of the United States (HTS). Under section 202 of the Trade Act, the USITC determined that such lamb meat is being imported into the United States in such increased quantities as to be a substantial cause of the threat of serious injury to the domestic industry producing a like or directly competitive article. Further, the USITC, pursuant to section 311(a) of the North American Free Trade Agreement Implementation Act (the "NAFTA Implementation Act") (19 U.S.C. 3371(a)), made negative findings with respect to imports of lamb meat from Canada and Mexico. The USITC also transmitted to the President its recommendation made pursuant to section 202(e) of the Trade Act with respect to the action that would address the threat of serious injury to the domestic industry and be most effective in facilitating the efforts of the domestic industry to make a positive adjustment to import competition.